



Hexagon Bolts with fine thread DIN 960

**Galvanized steel 10.9,
yellow passivated**

Due to fine thread:

- Greater self-locking.
- Greater tightening torque.
- High load-bearing capacity.

Thread dia. d	M 8x1	M 10x1	M 12x1.5	M 14x1.5	M 16x1.5	M 18x1.5	M 20x1.5	M 24x1.5
b (up to 125) in mm	22	26	30	34	38	42	46	54
b (125 to 200) in mm	28	32	36	40	44	48	52	60
k in mm	5.3	6.4	7.5	8.8	10	11.5	12.5	15
s in mm	13	17	19	22	24	27	30	36

Thr. dia. d	Thread pitch	l in mm	Special thread length b similar DIN 960 in mm	steel 10.9 galv., yellow passivated Art. No.	P. Qty.	
M 8	1.0	25	18	0063 8 25	100	
		30	18	0063 8 30		
		35	18	0063 8 35		
		40	18	0063 8 40		
M 10	1.0	30	20	0063 10 30	50	
		35	22	0063 10 35		
		40		0063 10 40		
		45		0063 10 45		
		50		0063 10 50		
		55		0063 10 55		
		60		0063 10 60		
		65		0063 10 65		
M 12	1.5	30	20	0063 12 30	25	
		35	22	0063 12 35		
		40	22	0063 12 40		
		45	22	0063 12 45		
		50	22	0063 12 50		
		55		0063 12 55		
		60	32	0063 12 60		
		65		0063 12 65		
		70		0063 12 70		
		75		0063 12 75		
		80		0063 12 80		
		90		0063 12 90		
M 14	1.5	35	24	0063 14 35	25	
		40	24	0063 14 40		
		45	24	0063 14 45		
		50	24	0063 14 50		
		55	24	0063 14 55		
		60	24	0063 14 60		
		65		0063 14 65		
		70	24	0063 14 70		
		75		0063 14 75		
		80	24	0063 14 80		
		85		0063 14 85		
		90		0063 14 90		
M 16	1.5	95	24	0063 14 95	50	
		100		0063 14 100		
		110		0063 14 110		
		120		0063 14 120		
		140		0063 14 140		
		160		0063 14 160		
		35	28	0063 16 35		50
		40	28	0063 16 40		
45	28	0063 16 45				
50	28	0063 16 50				
50	28	0063 16 50				

Thr. dia. d	Thread pitch	l in mm	Special thread length b similar DIN 960 in mm	Steel 10.9 galv., yellow passivated Art. No.	P. Qty.			
M 16	1.5	55	28	0063 16 55	50			
		60	28	0063 16 60				
		65		0063 16 65				
		70		0063 16 70				
		75		0063 16 75				
		80		0063 16 80				
		85		0063 16 85				
		90		0063 16 90				
		95		0063 16 95				
		100		0063 16 100				
		110		0063 16 110				
		120		0063 16 120				
M 18	1.5	130		0063 16 130	25			
		140		0063 16 140				
		150		0063 16 150				
		160		0063 16 160				
		180		0063 16 180				
		200		0063 16 200				
		50	26	0063 18 50		50		
		60		0063 18 60				
		70		0063 18 70				
		80		0063 18 80				
		100		0063 18 100				
		110		0063 18 110				
120		0063 18 120						
140		0063 18 140						
160		0063 18 160						
M 20	1.5	65		0063 20 65	25			
		70		0063 20 70				
		75		0063 20 75				
		80		0063 20 80				
		85		0063 20 85				
		90		0063 20 90				
		100		0063 20 100				
		110		0063 20 110				
		120		0063 20 120				
		130		0063 20 130				
		140		0063 20 140				
		160		0063 20 160				
M 24	1.5	80		0063 24 80	25			
		90		0063 24 90				
		100		0063 24 100				
		110		0063 24 110				
		120		0063 24 120				
		130		0063 24 130				
		140		0063 24 140				
		160		0063 24 160				
		200		0063 24 200				
		M 24	3.0	170			0063 24 170	1

